

MEDICAL POLICY STATEMENT Marketplace

Policy Name & Number

Special Needs Car Seats-MP-MM-1439

Bolicy Type

Policy Type

Policy Type MEDICAL

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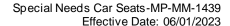
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 ☑ Georgia
 ☒ Indiana
 ☒ Kentucky
 ☒ Ohio
 ☒ West Virginia

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A. Subject

Special Needs Car Seats

B. Background

The American Academy of Pediatrics (AAP) states that all children should have access to proper resources for safe transportation, including special needs children. Safe transportation includes not only the proper restraints, but also the correct positioning to secure the child in the vehicle. The AAP notes that a standard car seat provides the best protection for most travel needs. However, the AAP has called for additional research into the biomechanics of test dummies representative of special needs children in crash testing so that such test dummies can be utilized by the National Highway Traffic Safety Administration (NHTSF).

Currently, the Federal Motor Vehicle Safety Standard (FMVSS) Number 213 regulates the design and performance of child restraint systems for children weighing up to 80 pounds. However, special needs children greater than 80 pounds in weight may require car seat restraint and several manufacturers have tested car seats beyond an 80-pound weight maximum. Once a child has outgrown a standard 5-point harness car seat, options include car seats specially designed for full support of a child's head, neck, and back supporting up to 115 pounds. Conventional travel vests or specialized medical seating can be used for children who require additional trunk support but have stable neck control. Some older children with special needs including poor trunk control can be transported in a special needs belt-positioning booster seat or a conventional belt-positioning booster with trunk support.

Data has shown that rear-facing car seats offer greater protection for the head and neck than a front-facing car seat, by reducing neck loading in vehicular crashes with a frontal component. Therefore, the AAP encourages use of a rear facing car seat for as long as possible for all children, but especially for children who have a neurological condition placing them at increased injury risk if in a crash while in a forward-facing car seat.

Recommendations by the AAP specify that car seats should be placed in the rear seat of the vehicle. However, they do note that a special needs child requiring frequent monitoring may need to be placed in the front seat when no adult is available to sit in the rear seat with the child. If the child is placed in the front seat, the automatic air bag should be disabled.

C. Definitions

- Booster Seat A seat used for a child during transportation that lifts the child by several inches, designed for use with an adult seat belt.
- Car Seat A portable seat for an infant or a child weighing under 80 pounds that attaches to an automobile seat and holds the child safely.
- Federal Motor Vehicle Safety Standard 213 FMVSS No. 213 requires child restraint systems (CRSs) to be equipped with attachments that enable the CRS to attach to the vehicle's child restraint anchorage system. The agency added a height



provision to make the new standard's applicability clear to booster seat manufacturers who choose not to label their restraints with a weight.

- National Highway Traffic Safety Administration Investigates safety defects in
 motor vehicles, sets and enforces fuel economy standards, helps states and local
 communities reduce the threat of drunk drivers, promotes the use of safety belts,
 child safety seats and air bags, investigates odometer fraud, establishes and
 enforces vehicle anti-theft regulations, conducts research on driver behavior and
 traffic safety, and provides consumer information on motor vehicle safety topics.
- Neck Loading The dynamic loading of the neck that occurs when the torso is suddenly stopped by the seat belt while the head continues pulling from the neck.
- Travel Vest Optimizes the existing vehicle seat belt system to protect the child by keeping a low center of gravity and allowing the vehicle seat belt and seat cushion to manage the crash forces.

D. Policy

- I. CareSource considers a special needs car seat medically necessary when **ALL** the following clinical criteria are met:
 - A. The car seat is a child restraint system that meets National Highway Traffic Safety Administration Federal Motor Vehicle Safety Standard (FMVSS) 213.
 - B. The car restraint system is not modified or used in a manner other than that specified by the manufacturer unless the modified restraint system has been crash tested and has met all applicable FMVSS's approved by the NHTSA.
 - C. A special needs car seat request meets **ONE or MORE** of the following criteria:
 - 1. The length or weight limits of a conventional CRS with an internal 5-point harness has been outgrown;
 - 2. Airway obstruction
 - a. Due to one or more of the following (not an all-inclusive list):
 - 01. Hypotonia
 - 02. Craniofacial abnormalities
 - 03. Primary airway problems
 - 3. Infants and children with a tracheostomy tube should not use child restraint system with a harness or seat belts that could make contact with the tube and cause it to dislodge;
 - 4. Muscle tone abnormality:
 - 5. Gastrointestinal issues, including but not limited to:
 - 01. Emesis,
 - 02. Gastroesophageal reflux (GERD), OR
 - 03. Gastrostomy feeding tube.
 - 6. Spica cast.
- E. Conditions of Coverage
- F. Related Policies/Rules NA



G. Review/Revision History

	DATE	ACTION
Date Issued	03/01/2023	New policy
Date Revised		
Date Effective	GA, IN, KY, WV: 06/01/2023 OH: 07/01/2023	
Date Archived		

H. References

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I. State-Specific Information

A. Georgia

1. Effective: 06/01/2023

B. Indiana

1. Effective: 06/01/2023

C. Kentucky

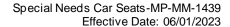
1. Effective: 06/01/2023

D. Ohio

1. Effective: 07/01/2023

E. West Virginia

1. Effective: 06/01/2023





Independent medical review – 02/15/2023